

WEST

Generate Collection

Print

L21: Entry 2 of 11

File: JPAB

Jul 2, 1999

PUB-NO: JP411174056A
DOCUMENT-IDENTIFIER: JP 11174056 A
TITLE: REAGENT CARTRIDGE

PUBN-DATE: July 2, 1999

INVENTOR-INFORMATION:

NAME

COUNTRY

NAKAMURA, MICHIIHIRO

YUGAWA, HIDENORI

OKADA, HIROYUKI

TERASAWA, HARUTOSHI

ASSIGNEE-INFORMATION:

NAME

COUNTRY

NIPPON KODEN CORP

APPL-NO: JP09346188

APPL-DATE: December 16, 1997

INT-CL (IPC): G01 N 33/543; G01 N 27/416; G01 N 33/573

ABSTRACT:

PROBLEM TO BE SOLVED: To easily and quickly perform a solid phase chip system pH change incentive body measurement.

SOLUTION: This cartridge includes a specimen diluent liquid 5, a specimen diluent liquid storing part 4 for sealing and storing the specimen diluent liquid 5, a solid phase chip 3 having a solid phase part 3a where antibody causing antigen-antibody reaction with a measurement object is immobilized on the surface thereof, and a solid phase chip storing part 2 for sealing and storing the solid phase part 3a of the solid phase chip 3. An operator opens the specimen diluent liquid storing part 4, puts a specimen in the part to be diluted, takes out the solid phase chip 3 from the solid phase chip storing part 2, dips the solid phase part 3a in the specimen diluent liquid of the specimen diluent liquid storing part 4, and connects the measurement objection an acceptor of the solid phase part 3a.

COPYRIGHT: (C)1999,JPO